

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"731256".ap.	US-PGPUB	ADJ	ON	2008/08/15 16:58
S2	247	("20020149656" "20030082237" "20030099718" "20030203991" "20040120904" "2004060378" "20060222670" "2015864" "2574902" "2593146" "3007878" "3252917" "3266973" "3338992" "3381688" "3494821" "3502538" "3502763" "3507269" "3542615" "3615478" "3692618" "3794497" "3802817" "3849241" "3919437" "3960494" "3971665" "4006030" "4041203" "4078029" "4100324" "4101638" "4172781" "4297233" "4313820" "4340563" "4375448" "4407960" "4451388" "4467012" "4469746" "4488969" "4494278" "4494629" "4517308" "4522203" "4525410" "4575556" "4604313" "4640810" "4643801" "4655757" "4701218" "4715983" "4725415" "4734324" "4775585" "4780448" "4781858" "4783220" "4798603" "4802473" "4818464" "4823404" "4823803" "4904304" "4969457" "4978615" "4988505" "5000746" "5020533" "5057302" "5064473" "5100581" "5100702" "5108739" "5122418" "5133803" "5145518" "5145727" "5169706" "5178931" "5183656" "5188885" "5196177" "5204111" "5204429" "5209998" "5220000" "5221497" "5225374" "5230953" "5238518"	US-PGPUB; USPAT	ADJ	ON	2008/08/15 16:58

"5245117"	"5266289"
"5284703"	"5292868"
"5294717"	"5300365"
"5314855"	"5322061"
"5332432"	"5338713"
"5342876"	"5350624"
"5366947"	"5382400"
"5383450"	"5397667"
"5407442"	"5407600"
"5420090"	"5427844"
"5429628"	"5451450"
"5458864"	"5472775"
"5480636"	"5486356"
"5487938"	"5488126"
"5527171"	"5538548"
"5539124"	"5540916"
"5547607"	"5553608"
"5554775"	"5580655"
"5583219"	"5591797"
"5597512"	"5597575"
"5611829"	"5616315"
"5631365"	"5661198"
"5663224"	"5679138"
"5679724"	"5695868"
"5733272"	"5747003"
"5767115"	"5773227"
"5785977"	"5795985"
"5813398"	"5817300"
"5837352"	"5843509"
"5855788"	"5858503"
"5861144"	"5871872"
"5874067"	"5880176"
"5880309"	"5882638"
"5885599"	"5897541"
"5902226"	"5905101"
"5916596"	"5948398"
"5948483"	"5962566"
"5972389"	"5985229"
"5989510"	"5989515"
"5998222"	"6004625"
"6007592"	"6007795"
"6024786"	"6045900"
"6047413"	"6060410"
"6073771"	"6075179"
"6096299"	"6111163"
"6172173"	"6177608"
"6190814"	"6193844"
"6200555"	"6210625"
"6225524"	"6238767"
"6254894"	"6264615"
"6277346"	"6277489"
"6277772"	"6291535"
"6294222"	"6299867"
"6309736"	"6315864"
"6334988"	"6344218"
"6344272"	"6358537"
"6358909"	"6361780"
"6369290"	"6376741"
"6387495"	"6398827"

		"6410765" "6425530" "6427693" "6428814" "6432872" "6433243" "6440187" "6460989" "6461735" "6467897" "6468500" "6475601" "6479150" "6491790" "6498000" "6517199" "6531704" "6536890" "6537665" "6548264" "6551457" "6562441" "6575383" "6578521" "6589562" "6607711" "6623848" "6638918" "6639004" "6645569" "6693071" "6960350" "7141518" "RE30797" "RE30803" "RE32649").PN.				
S3	869	macdonald.in.	US-PGPUB	ADJ	ON	2008/08/15 16:58
S4	147	lye.in.	US-PGPUB	ADJ	ON	2008/08/15 16:58
S5	11	S3 and S4	US-PGPUB	ADJ	ON	2008/08/15 16:58
S6	1005	S3 or S4	US-PGPUB	ADJ	ON	2008/08/15 16:58
S7	1559	kimberly.as. or clark.as. or kimberly-clark.as.	US-PGPUB	ADJ	ON	2008/08/15 16:58
S8	48	S6 and S7	US-PGPUB	ADJ	ON	2008/08/15 16:58
S9	44553	alumina and silica	US-PGPUB	ADJ	ON	2008/08/15 16:58
S10	69	S6 and S9	US-PGPUB	ADJ	ON	2008/08/15 16:58
S11	378	alumina coated silica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:58
S12	223	(alumina coated silica) same (particle or nanoparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:58
S13	10862	silica with alumina with (coat or coated or coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:58

S14	580	S13 same (stability or stable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:58
S15	10862	silica with alumina with (coat or coated or coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:58
S16	4106	S15 same (particle or particulate or nanoparticle or nanoparticulate or microparticle or microparticulate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:58
S17	532394	alumina or aluminum oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:59
S18	75664	S17 with (particle or nanoparticle or microparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:59
S19	854342	silica or silicon dioxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:59
S20	124803	S19 with (particle or nanoparticle or microparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:59
S21	3800	S20 same (S17 with (coat or coating or coated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:59
S22	26	(S12).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:59

S23	22	S12 and (pharmaceutical or drug)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:59
S24	47	S16 and drug delivery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 16:59
S25	45	S21 and drug delivery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:00
S26	269	silica same alumina same (coat or coated or coating) same nanoparticle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:00
S27	223	(alumina coated silica) same (particle or nanoparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:00
S28	4	S2 and S9	US-PGPUB	ADJ	ON	2008/08/15 17:00
S29	532394	alumina or aluminum oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:00
S30	2889	S29 and adsorption and drug and particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:00
S31	49860	tetracycline	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:00

S32	308	S30 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:00
S33	75436	ph with (absor\$5 or adsor\$5 or releas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:01
S34	104	S32 and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:02
S35	616	S29 and adsorption and drug and nanoparticle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03
S36	70	S35 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03
S37	7414055	absorb\$4 or functionaliz\$5 or bond\$3 or bound or attach\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03
S38	1463350	S37 with surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03
S39	58790	S38 with particle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03
S40	5583	S39 and (particle with alumina)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03

S41	222199	hydrocortisone or tetracycline or ascorbic acid or aspartame or baicalin hydrate or baicalein or daunorubicin or salicylamide or salicylanilide or salacetamide or salsalate or albofungin or phenylalanine or salicylaldehyde or salicylaldoxime	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03
S42	340	S40 and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03
S43	235	S42 and (@pd<"20021220" or @rlad<"20021220" or @prad<"20021220" or @ad<"20021220")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:03
S44	30309	ph with (releas\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:50
S45	60	S32 and S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 17:51
S47	34	snowtex\$1AK OR Ludox \$1CL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/16 15:17

8/ 16/ 2008 8:59:57 PM

C:\ Documents and Settings\ Nschlientz\ My Documents\ EAST\ Workspaces\ 10731256.wsp